Award Number: DAMD17-01-C-0039

TITLE: Drug and Vaccine Evaluation in the Human-Aotus Plasmodium

Falciparum Model

PRINCIPAL INVESTIGATOR: Nicanor Obaldia III, D.V.M.

CONTRACTING ORGANIZATION: Promed Trading, S.A.

Panama, Panama 33126 Panama

REPORT DATE: July 2002

TYPE OF REPORT: Annual

PREPARED FOR: U.S. Army Medical Research and Materiel Command

Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;

Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Palolic reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and

suggestions for reducing this burden to Washington H to the Office of Management and Budget, Paperwork I	eadquarters Services, Directorate for Infor	mation Operations and Reports, 1215	Jefferson Davis Highway, Suite 1204, Arlington, VA	22202-4302, and
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	D DATES COVERED	
	July 2002	Annual (1 Jul	01 - 30 Jun 02)	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Drug and Vaccine Evaluation	in the Human-Aotus Pl	lasmodium	DAMD17-01-C-0039	
Falciparum Model				
6. AUTHOR(S)			7	
Nicanor Obaldia III,	D.V.M.			
7. PERFORMING ORGANIZATION NAM	ME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION	
Promed Trading, S.A.			REPORT NUMBER	
Panama, Panama 3312	6 Panama			
E-Mail: nobaldia@gorgas.gol	b.pa			
9. SPONSORING / MONITORING AGE U.S. Army Medical Resear Fort Detrick, Maryland	ch and Materiel Cor		10. SPONSORING / MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY S	STATEMENT		12b. DISTRIBUTION	ON CODE
Approved for Public Rele		Jnlimited		
12 ADCTDACT /Marrimum 200 Marrie	.]			

13. ABSTRACT *(Maximum 200 Words)*

This report presents data: On the evaluation of antimalarial drugs. Experimental drugs GJ-2-37 (WR282650; BP20546) and GJ-QZ (WR282651; BP20537) were non toxic when given to Aotus orally at 20 mg/kg for three consecutive days and only transient changes on blood leukograms and liver enzyme ALT were detected. These drugs were not effective alone or in combination with Chloroquine when Aotus monkeys infected with Plasmodium falciparum FVO strain were treated for three consecutive days. Significant differences on Lymphocytes and Granulocytes counts were found between male and female Aotus when hematological and renal chemistry values of feral laboratory adapted Aotus monkeys were determined. Artelinic Acid/Lysine Salt (WR255663 BP; 23565) intravenously for three consecutive days at 2 and 8 mg/kg respectively suppressed or cleared P. falciparum FVO parasitemia in Aotus monkeys. Artesunic acid administered intravenously for three consecutive days at 35 mg/kg cleared and cured parasitemias of P. falciparum FVO in infected Aotus monkeys.

14. SUBJECT TERMS Malaria, Plasmodium, A	Antimalarial Drugs, Vac	cines, Aotus, Monkeys	15. NUMBER OF PAGES 38 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	Unlimited

FOREWORD

Opinions, interpretations, conclusions and recommendations are those of the author and are not necessarily endorsed by the U.S. Army.

Where copyrighted material is quoted, permission has been obtained to use such material.

Where material from documents designated for limited distribution is quoted, permission has been obtained to use the material.

Citations of commercial organizations and trade names in this report do not constitute an official Department of Army endorsement or approval of the products or services of these organizations.

X In conducting research using animals, the investigator(s) adhered to the "Guide for the Care and Use of Laboratory Animals," prepared by the Committee on Care and use of Laboratory Animals of the Institute of Laboratory Resources, national Research Council (NIH Publication No. 86-23, Revised 1985).

N/A For the protection of human subjects, the investigator(s) adhered to policies of applicable Federal Law 45 CFR 46.

N/A In conducting research utilizing recombinant DNA technology, the investigator(s) adhered to current guidelines promulgated by the National Institutes of Health.

<u>N/A</u> In the conduct of research utilizing recombinant DNA, the investigator(s) adhered to the NIH Guidelines for Research Involving Recombinant DNA Molecules.

 ${\rm N/A}$ In the conduct of research involving hazardous organisms, the investigator(s) adhered to the CDC-NIH Guide for Biosafety in Microbiological and Biomedical Laboratories.

PI - Signature Date

TABLE OF CONTENTS:

	<u>Page</u>
FRONT COVER	1
STANDARD FORM 298	2
FOREWORD	3
INTRODUCTION	6
BODY	10
I. Experimental Methods	10
II. Results	12
 Toxicity of an oral route of administration of ((WR282650;BP20546) and GJ-QZ (WR282651; BP20537) in monkeys. 	GJ-287 Aotus 11
 To determine if the co-administration of GJ-287 (WR282650 BN; 2 and GJ-QZ (WR282651 BP; 20537) alone or in combination Chloroquine (WR1544 BM; AR20613) against infections of the FVC (CQR) of <i>Plasmodium falciparum</i> in Aotus monkeys reverse chlor resistance. 	n with Distrain
 Automated blood counts and renal function tests in feral laborated Aotus lemurinus lemurinus from Panamá. 	oratory 12
 Efficacy of the intravenous administration of Artelinic acid/Lysin (WR255663 BP; 23565) against infections of P. falciparum FVO in monkeys. 	
5. Efficacy of the intravenous administration of Artelinic acid/Lysin (WR255663 BP; 23565) and Artesunic acid against infections falciparum FVO in Aotus monkeys.	
KEY RESEARCH ACCOMPLISHMENTS	16
REPORTABLE OUTCOMES I. Manuscripts II. Presentations	16 17
CONCLUSIONS	17

REFERENCES 18

APPENDICES

I. Tables:

- 1. Detailed activity of GJ-287* (WR282650 BN; 20546) and GJ-QZ** (WR282651 BP;20537) with Chloroquine***(WR 1544 BM' R20613) against infections of *P. falciparum* FVO (CQR) in *Aotus* monkeys.
- 2. Summary of activity of GJ-287* (WR282650 BN; 20546) and GJ-QZ** (WR282651 BP;20537) with Chloroquine***(WR 1544 BM' R20613) against infections of *P. falciparum* FVO (CQR) in *Aotus* monkeys.
- 3. Detailed parasitemia of GJ-287* (WR282650 BN; 20546) and GJ-QZ** (WR282651 BP;20537) with Chloroquine***(WR 1544 BM' R20613) against infections of *P. falciparum* FVO (CQR) in *Aotus* monkeys.
- 4. Automated hematological and renal chemistry values of feral laboratory adapted *Aotus I. lemurinus* monkeys from Panama.
- 5. Detailed activity of intravenous administration of Artelinic Acid/Lysine Salt (WR255663 BP; 23565) against infections of *P. falciparum* FVO in Actus monkeys.
- 6. Summary of activity of intravenous administration of Artelinic Acid/Lysine Salt (WR255663 BP; 23565) against infections of *P. falciparum* FVO in Aotus monkeys.
- 7. Detailed parasitemia of intravenous administration of Artelinic Acid/Lysine Salt (WR255663 BP; 23565) against infections of *P. falciparum* FVO in Aotus monkeys.
- 8. Detailed activity of intravenous administration of Artelinic Acid/Lysine Salt (WR255663 BP; 23565) and Artesunic acid against infections of *P. falciparum* FVO in Aotus monkeys.
- 9. Summary of activity of intravenous administration of Artelinic Acid/Lysine Salt (WR255663 BP; 23565) and Artesunic acid against infections of *P. falciparum* FVO in Aotus monkeys.
- 10. Detailed parasitemia of intravenous administration of Artelinic Acid/Lysine Salt (WR255663 BP; 23565) and Artesunic acid against infections of *P. falciparum* FVO in Aotus monkeys.

INTRODUCTION:

Each year there are 300-500 million new infections and 2-5 million deaths attributable to malaria that occur primarily in countries in the tropics, particularly in sub-Saharan Africa (4). During the past 10-20 years the malaria problem has intensified in some parts of the world because parasites have developed resistance to drugs used for treatment and prevention; the anopheles mosquito, which transmits the parasite to humans, has developed resistance to insecticides, and control efforts have been reduced as resources have diminished in some developing countries (7).

The use of *Aotus lemurinus lemurinus* (Panamanian *Aotus* monkey), kariotypes VIII and IX (16) as a model to study malaria drug resistance and vaccine efficacy, have been ongoing at Gorgas Memorial Laboratory since 1976, due in part to the availability of this monkey in Panama (20), and also to the increasing drug resistance exhibited by the highly pathogenic Plasmodium falciparum parasites in Asia, Africa, and Latin America, and more recently *Plasmodium vivax* in the Melanesian and Indonesian archipielago (21). Previously, Schmidt (26,27) used the Colombian Aotus as the experimental host for antimalarial drug studies, but embargoes imposed by South American countries on the exportation of monkeys in the mid 1970's seriously restricted the use of Aotus for biomedical research in the United States, and in 1976 the project was transferred to Gorgas Memorial Laboratory where Panamanian Aotus were available for research. Five strains of P. falciparum, Vietnam Smith, Uganda Palo Alto, Vietnam Oak Knoll (FVO), Santa Lucia (5), and a C2A mefloquine resistant clone, and three strains of P. vivax Chesson (chloroquine sensitive), New Guinea AMRU-1 (chloroquine resistant) and Sal-1, have been adapted to Panamanian Aotus.

These strains exhibit diverse susceptibility and/or resistance to standard antimalarial agents. The course of untreated infections in Panamanian *Aotus* has been characterized and compared with that in *Aotus* of Colombia (25). Overall, the virulence of these strains was less in Panamanian than in Colombian owl monkeys, as indicated by lower mortality rates of Panamanian monkeys during the first 30 days of patency. Maximum parasitemias of the Vietnam Smith and Uganda Palo Alto strains were, however, significantly higher during the first 15 days of patency in Panamanian than in Colombian owl monkeys. These quantitative differences in infection parameters between Panamanian and Colombian owl monkeys have not invalidated the use of the former for evaluation of new antimalarial drugs.

Numerous candidate antimalarial drugs of diverse chemical classes have been evaluated against trophozoite-induced infections of one or more *P. falciparum* strains during the course of these contracts. In seeking alternatives to primaquine, two 8-aminoquinolines proved to be active against the blood stages of *P. falciparum* (2, 18). Desferrioxamine, an iron-specific- chelating agent, was shown to suppress parasitemias of the virulent

Uganda Palo Alto strain of *P. falciparum* (23). The *in vitro* activity of two halogenated histidine analogs was not confirmed by evaluation against *P. falciparum* infections in owl monkeys (22).

Chloroquine-resistance of *P. falciparum* represents the greatest challenge in developing effective antimalarial drugs. Reversal of chloroquine-resistance in *P. falciparum*, *in vitro*, was achieved by the co-administration of verapamil (a calcium channel blocker) plus chloroquine (17). Other in vitro studies have shown that there is a significantly greater efflux of chloroquine from erythrocytes containing falciparum parasites resistant to chloroquine than from red cells parasitized by chloroquine-sensitive falciparum malaria (14). Calcium channel blockers appear to prevent this active efflux of chloroquine, thus allowing the drug to accumulate to parasiticidal levels.

Based upon the success of *in vitro* reversal of chloroquine-resistance, trials were initiated to determine if resistance could be reversed in *Aotus* infected with the chloroquine-resistant Vietnam Smith strain of *P. falciparum*. Six calcium channel blockers, or similarly acting drugs, were coadministered with chloroquine in diverse regimens. The desideratum of chloroquine-resistance reversal was administration of a single course of treatment, with parasite clearance and infection cure. Suppression of parasitemia was obtained during an initial course of treatment, but parasite clearance and cure occurred in some instances only after re-treatment. Such infection parameters were similar to those in monkeys with self-limited infections and cure could be attributed to acquired immunity.

Limited trials with desipramine, Norpramin, a tricyclic psychotropic drug, demonstrated the feasibility of reversing chloroquine-resistance in vivo (1). parasite clearance was obtained, but the infection was not cured.

Subsequently, in vivo reversal of chloroquine resistance was obtained with combinations of chloroquine plus chlorpromazine or prochlorperazine. Such reversal was exhibited by rapid suppression and clearance of parasitemia, resulting in infection cure without retreatment (15).

Evaluation of two oil-soluble derivatives of artemisinin, artemether and arteether, demonstrates that both possess similar activity to cure infections of a multi-drug resistant *P. falciparum* strain in *Aotus* (28).

Some strains of *P. vivax* from Melanesia and the Indonesian archipelago have demonstrated resistance to treatment with chloroquine (19, 24). Unlike chloroquine-resistant falciparum malaria, there exists no easy alternative to chloroquine-resistant strains of vivax malaria. Using WR 238605 alone or in combination with chloroquine in Panamanian *Aotus* monkeys it was demonstrated that WR238605 is a an alternative treatment for chloroquine-resistant vivax malaria (21). The compound WR 238605 is a primaquine analog developed by the US Army as a better tolerated, more effective replacement for primaquine. Recent studies done at Gorgas Institute with Artemisin derivative drugs developed by the U.S. Army such as Artelinic acid demonstrated its efficacy against the FVO strain of *P. falciparum* when administered orally to *Aotus I. lemurinus*.

Both the purpose and methods of approach of the present work remains essentially unchanged since 1976, viz to ascertain the antimalarial activity of drugs against *P. falciparum* and *P. vivax* in *Aotus*. The method of approach may vary on an ad hoc basis, such as administering a combination of drugs.

The long term goal of the second part of this project is to develop fully protective plasmid DNA vaccines that induce protective immune responses against the sporozoite, liver and erythrocytic stages of *P. falciparum*. If successful, it will establish, for the first time, that plasmid DNA vaccines can protect non-human primates, a critical step forward for the use of plasmid DNA vaccines in humans.

Vaccines are aimed at inducing immune responses that disrupt the complex cycle of the parasite at one more points: anti-sporozoite antibodies that prevent invasion of hepatocytes; cytotoxic T lymphocytes, cytokines, and antibodies that eliminate infected hepatocytes; antimerozoite antibodies that prevent invasion of erythrocytes; antibodies that neutralize parasite exoantigens known to induce harmful cytokine responses; antibodies that attack infected erythrocytes; cytokines that kill parasites within erythrocytes; and, anti-sexual stage antibodies that prevent the development of sporozoites in the mosquito.

Previous trials of malaria blood stage vaccines have shown that the Panamanian *Aotus\P. falciparum* model to be suitable for this purpose. **(8-10)**.

Immunogenicity studies of a plasmid DNA vaccines encoding the circumsporozite *P. yoelli* rodent malaria gene (PyCSP) in Panamanian *Aotus* monkeys demonstrated that the intradermal route of inoculation (ID) induces a higher level of antibodies than the intramuscular route (IM). Antibody levels induced in this manner reached a peak at week 9 and titers declined to 50% their peak value by week 14. When boosted at week 46 antibody levels increase 4 fold by week 49. This was comparable to antibodies generated with a Multiple Antigen synthetic peptide vaccine (MAP) delivered with an adjuvant (4)

We have used this inmunization scheduled to test single or multi-gene DNA plasmid vaccines in *Aotus* monkeys. Additionally we have tested the ability of recombinant cytokines to enhance the immunogenicity and protective efficacy of the DNA vaccines. Preliminary using a small group of *Aotus I. lemurinus* (n = 3) demonstrated partial, but incomplete, protection with a DNA vaccines for either AMA-1 or EBA-175 alone. These studies indicated that animals which received the vaccine candidates, had a short, but apparent significant delay in the onset of parasitemia {approximately 33% (1 of 3) self-cured, whereas none of the control animals did}. However, since the number of animals per group in each of these pilot studies were small, it was not possible to determined the absolute efficacy of these candidate vaccines, but these experiments suggested to the

investigators that further studies were warranted. MSP-1, when used as a protein/peptide vaccine formulation, provided protection from a *P. faciparum* infection in *Aotus* monkeys and we have demonstrated that, in mice and in Rhesus monkeys, the cytokine GM-CSF augmented both immunogenicity of a malaria DNA vaccine (personal communication. W. Weiss). We have now completed a pilot experiment to determine if *Aotus* Granulocyte-Macrofage-Colony Stimulating Factor (aGM-CSF) can augment immunogenicity and protective efficacy of a multi-gene erythrocytic vaccine.

In addition, synthetic oligodeoxynucleotides containing CpG motifs enhance immunogenicity of a peptide malaria vaccine when tested in Panamanian Aotus (11). Different vaccine formulations, routes and methods of administration with a comparable Hepatitis B Plasmid DNA vaccine were explored in Panamanian Aotus in order to elucidate the best route and methods of immunization for a plasmid DNA malaria vaccine (6). Further studies with single or multistage antigen plasmid DNA vaccines have been conducted or are in progress in Panamanian Aotus with variable results. Herein, we report partial protection obtained in Aotus monkeys immunized with either plasmid or recombinant protein in a primary and boosting immunization schedule using MSP1₄₂ as an antigen.

We have also tested the effect of prior *P. falciparum* infection on the immunogenicity of a DNA vaccine, obtaining partial protection in 67% of the monkeys (12). Also, evaluated in Aotus monkeys the characteristics of *P. falciparum*-induced anemia in two different experimental settings and hypothesis that a non-antibody/non-complement-mediated lysis of uninfected erythrocytes was the principal cause of anemia, and that bone marrow suppression and lysis of infected erythrocytes contributed to the anemia (13). In addition, we tested the hypothesis that *a P. falciparum* ligand, EBA-175 region II (RII), can be used as an immunogen in Aotus to induce antibodies that block the binding of RII to erythrocytes and thus inhibit parasite invasion of erythrocytes (29).

The purpose of this report is to: 1) Present data on the evaluation of potential antimalarial activity of drugs in the pre-clinical model of *Aotus I. lemurinus* (Panamanian night monkey) experimentally infected with *P. falciparum* or *P. vivax*, and 2) data on plasmid DNA and recombinant protein malaria vaccine experiments. These studies were supported by the U.S. Army and the U.S. Navy Malaria Programs.

BODY:

I. Experimental Methods

The first aim of this project is to evaluate the potential antimalarial activity of drugs, or combination thereof, in the preclinical model of *Aotus* experimentally infected with *P. falciparum* (or *P. vivax*). Specifically, the vertebrate host is *A. l. lemurinus*, the Panamanian night monkey. These animals are either feral, laboratory adapted or laboratory born. No naturally acquired, human plasmodium infection has been reported in *Aotus*. The Vietnam Smith/RE strain of *P. falciparum* was adapted to *Aotus* of Colombian origin in 1971 (26) and in Panamanian *Aotus* in 1976. (25). The course of untreated infections, essential for comparison with treated infections, has been documented in Panamanian *Aotus* (25). This plasmodium strain is resistant to maximally tolerated doses of chloroquine, pyrimethamine, and quinine (27).

To initiate an experiment, infected blood (with 2.5% sodium citrate as the anticoagulant) from an untreated *Aotus* was diluted appropriately in chilled saline (0.85%) or RPMI, such that each milliliter contained 5,000,000 parasites. This amount was inoculated into the saphenous vein of experimental and control monkeys.

Blood films, prepared and examined daily beginning on the first post-inoculation day, were stained with Giemsa. Parasitemias were evaluated as follows: negative, if no parasites were detected on a thick blood film after examination for at least 5 minutes; < 10 parasites per cmm, if positive only on the thick blood film; parasite enumeration was by the Earle-Perez method and reported as the number of parasites per cmm. (3)

Blood films from untreated *Aotus*, serving as passage and/or control subjects, were prepared and examined daily during the primary patent period, and daily thereafter for at least three consecutive days after parasites could last be detected on thick blood films. When parasitemia had cleared, films were made and examined twice weekly until a total of 100 negative days had been recorded. If recrudescence occurred, blood films were obtained again on a daily basis.

Parasitemias were evaluated daily during the treatment period and until blood films were negative for at least seven consecutive days. The frequency of smearing was then reduced to two times per week (Monday and Thursdays or Tuesdays and Fridays). If no recrudescences occurred during a 100 day examination period, the infection was considered to have been cured.

Drug doses were calculated as mg base per kg of body weight. Stock solutions of water soluble compounds, at appropriate concentrations, were prepared with distilled water and stored at 8° C for the treatment period. If a compound was water insoluble, a suspension of the requisite amount of drug was prepared daily with 0.3% methylcellulose (in distilled water).

Oral administration of drugs was by gastric intubation with a 14 French catheter. The total volume of fluid administered, drug solution or suspension, and rinse was 14 ml.

Response to treatment was categorized as clearance and cure, clearance and recrudescence, or suppression withouth clearance. The day of clearance was defined as the first of three consecutive days in which the thick blood films were parasite negative. The day of recrudescence was the first of three consecutive days of positive thick blood films after a period of clearance. Suppression was defined as a transient decrease in the parasite count post-treatment without clearance.

The second objective of this project is to evaluate plasmid DNA vaccines against the blood and sporozoite stages of *P. falciparum* and against the blood stages of *P. vivax* in the Panamanian *Aotus* model. To this end we have evaluated single and multigene DNA vaccines of *both P. falciparum* and *P. vivax* with or without the addition of cytokines. The results of these experiments are detailed in results.

II Results

1. Toxicity of an oral route of administration of GJ-287 (WR282650; BP20546) and GJ-QZ (WR282651; BP20537) in Aotus monkeys.

In order to test the toxicity of an oral route of administration of GJ-287 (WR282650; BP20546) and GJ-QZ (WR282651; BP20537) in an Aotus monkey-model, in June 5, 2001, one (1) male and one (1) female Aotus lemurinus lemurinus malaria double cured monkeys weighing (845 and 900 gms), were administered 20 mg/kg of GJ-287 (WR282650; BP20546) or GJ-QZ (WR282651; BP20537) orally for three consecutive days respectively. The animals were monitored daily for signs such as: vomiting, depression, and anorexia and their weight was measured before treatment and twice a week after treatment. Blood was drawn from the femoral vein for CBC and Chemistry determinations such as Creatinine, Blood Urea Nitrogen and GPT before and during treatment and then twice a week for two weeks. significant changes in body weight nor signs of toxicity were observed in the animals tested. In MN 12959 which received GJ-287 for three days a transient leukocytosis (WBC 49.87) with an absolute lymphocytosis (42.7%) was observed on the third day of treatment. Also during this period an increase in GPT (64.4 UI) was observed in this animal which then return to normal by day 10 post treatment (PT). In contrast, in MN 12960 which received GJ-QZ a leukopenia (WBC 9.71) with an absolute lymphocytosis (47.5%) was observed on the second day of treatment which then return to normal baseline values four days PT. A transient GPT increase on the first day of treatment (54.6 UI) was also present in this monkey.

2. To determine if the co-administration of GJ-287 (WR282650 BN; 20546) and GJ-QZ (WR282651 BP; 20537) alone or in combination with Chloroquine (WR1544 BM;AR20613) against infections of the FVO strain (CQR) of *Plasmodium falciparum* in Aotus monkeys reverse chloroquine resistance.

On June 11, 2001, each of sixteen (16) Aotus I. lemurinus, malaria naïve males and females weighing from (735-1046) grams, were divided into eight groups of two monkeys each and inoculated intravenously with 5 x 10⁵ FVO strain of P. falciparum infected Erythrocytes. Blood films were obtained on the day after inoculation and continued daily for the duration of the experiment. When parasitemia reached 5,000 per ccmm, oral treatment once a day for three days was administered as follows: Group 1. Received Chloroquine (WR1544 BM; AR20613) alone at 10 mg/kg once a day x three days. Group 2. Received GJ-287 (WR282650 BN; 20546) alone at 20 mg/kg once a day x three days. Group 3. Received GJ-QZ (WR282651 BP; 20537) alone at 20 mg/kg once a day x three days. Group 4. Received GJ-287 (WR282650 BN; 20546) at 20 mg/kg plus Chloroquine (WR1544 BM;AR20613) at 10 mg/kg once a day x three days. Group 5. Received GJ-QZ (WR282651 BP; 20537) at 20 mg/kg plus Chloroquine (WR1544 BM;AR20613) at 10 mg/kg once a day x three days. Group 6. Received GJ-287 (WR282650 BN; 20546) at 10 mg/kg plus Chloroquine (WR1544 BM;AR20613) at 10 mg/kg once a day x three days. Group 7. Received GJ-QZ (WR282651 BP; 20537) at 10 mg/kg plus Chloroquine (WR1544 BM; AR20613) at 10 mg/kg once a day x three days. Group 8. Served as Controls (no drug). As shown on table 42, 43 and 44 no effect over parasitemia was observed in the treated groups. One animal from group 4 and another one from group 5 died of malaria related complications on days 20 and 16 Pl respectively.

3. Automated blood counts and renal function tests in feral laboratory adapted *Aotus lemurinus lemurinus* from Panamá.

Hematological values have been determined in the past in *Aotus Iemurinus Iemurinus* from Panamá (Karyotype VIII of IX) (Ma et al, 1978) using a manual system (Porter, 1969). Recently however, on May 14-17, 2001 these values were determined again at this laboratory as part of a Malaria protocol, using an automated hematological counter (MS4, France) and a chemistry analyzer (Reflotron, Merck). Herein, data on hematological and renal chemistry values are presented. Thirty (30) feral laboratory adapted (5-6 month in captivity) (fifteen (15) male and fifteen (15) female) adult *Aotus Iemurinus Iemurinus* monkeys and weighing between (700-950 grms) were bled from the femoral vein once to determine their blood and renal parameters which included CBC, creatininte and Blood Urea Nitrogen. Results are shown on table 45. No significant difference in CBC counts

between male and female monkeys were found except for lymphocytes (p = 0.05) and granulocytes (p = 0.03) differentials which were significantly different by one-tail student's T-test.

 Efficacy of the intravenous administration of Artelinic acid/Lysine salt (WR255663 BP; 23565) against infections of P. falciparum FVO in Aotus monkeys.

Artelinic acid is currently under preclinical development for the treatment of multi-drug resistant and complicated malaria. The objective of this study was to determine the potential for use of IV artelinic acid using a new formulation in order to determine the optimal drug of choice for the treatment of severe malaria. On August 3, 2001, each of four (4) Aotus I. lemurinus, malaria naïve males and females weighing from (805-1038) grams were divided into 2 groups of two monkeys each and inoculated intravenously with 5 x 10^5 FVO strain of *P. falciparum* infected Erythrocytes. Blood films were obtained on the day after inoculation and continued daily for the duration of the experiment. Additionaly, all animals were weighed, examined and a blood sample taken for CBC and chemistry analysis for serum creatinine and BUN determinations and serum samples stored at -70 C for further studies. When parasitemia reached 5,000 per ccmm, intravenous treatment once a day for three days was administered as follows: Group 1 received at 2 mg/kg and Group 2 received 8 mg/kg of Artelinic Acid/Lysine salt (WR255663 BP; 23565) one control monkey received vehicle only. As shown in Table 5, 6 and 7 In Group 1, only one animal cleared its parasitemia on day 1 Post-treatment (PT), remaining negative for three days when recrudesce and was re-treated with the next highest dose at 8 mg/kg for three days, this time clearing on day 1 PT (17 PI) with two additional recrudescences on days 22 PI (22-28 PI) and 39 PI (39-42 PI) being treated with mefloquine at 20 mg/kg once orally on day 42 PI. The other animal suppressed its parasitemia for three days after treatment but had to be re-treated with the next highest dose on day 14 Pl when its parasitemia reached 12,100 parasites x ccmm, this time clearing on day 17 PI and remaining negative until day 22 PI when recrudesced (22-28 PI) and on day 39 PI (39-43 PI). Treatment with mefloquine at 20 mg/kg was instituted on day 43 Pl. In group 2 both animals cleared on the second day PT but recrudesce on day 4 PT. One of these animals was retreated with 16 mg/kg of (WR255663 BP; 23565) on day 18 PI for three days, this time parasitemia cleared on day 21 Pl and recrudesce on day 36 Pl being treated with mefloquine on day 42 Pl. The second animal of this group was re-treated with 16 mg/kg of (WR255663 BP; 23565) on day 21 Pl for three days, clearing on day 24 PI and remaining negative until day 43 PI when it was treated with mefloquine. The control monkey was treated with 20 mg/kg of mefloquine on day 11Pl when it reached 693,090 parasites x ccmm. In conclusion, Aotus monkeys treated with Artelinic Acid/Lysine Salt

(WR255663 BP; 23565) intravenously for three consecutive days at 2 and 8 mg/kg respectively suppressed or cleared *P. falciparum* FVO parasitemia. Retreatment at 8 or 16 mg/kg cleared only. CBC determinations showed an increased in WBC counts with predominant granulocytosis in 3/4 treated animals. RBC, Hg concentration and platelets counts decreased in all animals during the experiment. In contrast, significant increases in ALT were observed in all. Weight lost of 7% body mass was found in 2/5 animals during the experiment.

5. Efficacy of the intravenous administration of Artelinic acid/Lysine salt (WR255663 BP; 23565) and Artesunic acid against infections of *P. falciparum* FVO in Aotus monkeys.

The objective of this study was to determine drug dosage levels of Artesunic Acid administered IV and compare it to Artelinic Acid/Lysine salt formulation. On 1 October 2001, each of ten (10) Aotus I. lemurinus, malaria naïve males and females weighing from (800-1096) grams were divided into 5 groups of two monkeys each and inoculated intravenously with 5 x 105 FVO strain of P. falciparum infected Erythrocytes. Blood films were obtained on the day after inoculation and continued daily for the duration of the experiment. Additionaly, all animals were weighed, examined and a blood samples taken for CBC and chemistry analysis for serum ALT, creatinine and BUN determinations and serum samples stored at -70 C for further studies. When parasitemia reached 5,000 per ccmm, treatment once a day for three days was administered intravenously as follows: Group 1 received Artelinic Acid/Lysine salt (WR255663 BP; 23565) at 32 mg/kg, Group 2 received Artesunic Acid IV at 2.2 mg/kg, Group 3 received Artesunic Acid IV at 8.8 mg/kg, Group 4 received Artesunic Acid at 35 mg/kg and group 5 received vehicle only. As shown on Tables 8, 9 and 10 In Group 1, one animal cleared its parasitemia on day 3 of treatment and the other one on the first day Post-Treatment (PT) remaining negative for 11 and 10 days respectively when recrudesce and were treated with mefloquine at 20 mg/kg once orally on day 24 Pl. In Group 2 both animals cleared their parasitemias the first day PT but recrudesce on days 11 and 13 PT. They were retreated with Artesunic acid at 4.4 mg/kg for three days, this time one animal cleared on the third day of treatment and the other one on the second day PT. The first animal recrudesce on day 54 Pl and self-cured on day 64 Pl. The other animal recrudesce on day 60 Pl and self-cured on day 63 Pl. In group 3 both animals cleared on the first day PT and recrudesce on days 11 and 12 PT. Retreatment for three days with Artesunic acid at 17.6 mg/kg started on day 28 Pl clearing on the second day PT and the other one on the third day of treatment. A second recrudescence occurred in one animal on day 68 Pl and was treated with mefloquine at 20 mg/kg orally. The other animal cleared and cured. In group 4 both animals cleared their parasitemias on the third day of treatment. One animal cured its infection and the other one

recrudesce 12 days PT and was retreated on day 28 PI with Artesunic acid at 70 mg/kg, this time cured its infection on day 30 PI on the third day of treatment. Both control animals were treated with mefloquine at 20 mg/kg on day 12 PI when their parasitemias rised over 400,000 parasites x ul. CBC determinations showed an increased in WBC counts in most of the animal. RBC, Hg concentration and platelets counts decreased in all animals during the experiment. No increases were observed in creatinine or BUN but marked increases in ALT were observed in all animals. Weight lost up to 7% body mass was found in some of the animals during the experiment.

KEY RESEARCH ACCOMPLISHMENTS:

- 1. No significant changes in body weight nor signs of toxicity were observed in animals that received GJ-287 (WR282650; BP20546) or GJ-QZ (WR282651; BP20537) orally for three days. Only a transient leukocytosis with an absolute lymphocytosis or leukopenia and liver enzyme GPT increase were observed during the experiment.
- 2. No effect over parasitemia in Aotus infected with choroquine resistant *P. falciparum* FVO, was observed when GJ-287 (WR282650 BN; 20546) or GJ-QZ (WR282651 BP; 20537) were administered orally alone or in combination with Chloroquine (WR1544 BM;AR20613).
- 3. Automated blood counts and renal function tests in feral laboratory adapted *Aotus lemurinus lemurinus* from Panamá demonstrated no significant difference in CBC counts between male and female monkeys except for lymphocytes (p=0.05) and granulocytes (p=0.03) differentials which were significantly different by one-tail student's T-test.
- 4. Artelinic Acid/Lysine Salt (WR255663 BP; 23565) intravenously for three consecutive days at 2 and 8 mg/kg respectively suppressed or cleared *P. falciparum* FVO parasitemia in Aotus monkeys.
- 5. Artesunic acid administered intravenously for three consecutive days at 35 mg/kg cleared and cured parasitemias *of P. falciparum* FVO in infected Aotus monkeys.

REPORTABLE OUTCOMES:

I. Manuscripts:

Jones TR, Gramzinski RA, Aguiar JC, Kim Lee Sim B, Narum DL, Furhmann SR, Kumar S, <u>Obaldia NIII</u>, Hoffman SL. 2002. Absence of antigenic competition in Aotus monkeys immunized with Plasmodium falciparum DNA vaccines delivered as a mixture. Vaccine 20(11-12):1675-80

Jones TR, Stroncek DF, Gozalo AS, <u>Obaldia NIII</u>, Andersen EM, Lucas C, Narum DL. Magill AJ, Sim BKL, Hoffman SL. 2002. Anemia in Parasite-and Recombinant Protein-Immunized Aotus Monkeys Infected with *P. falciparum*. Blood. Am J Trop Med Hyg. In Press

Sim KL, Narum DL, Liang H, Fuhrmann SR, <u>Obaldia NIII</u>, Gramzinski R, Aguiar J, Haynes DJ, Moch K, and Hoffman SL. 2001. Induction of biologically active antibodies in mice, rabbits, and monkeys by Plasmodium falciparum EBA-175 region II DNA vaccine. Mol Med. 7(4):247-254.

II. Presentations:

Jones TR, Gramzinski RA, Aguiar JC, Sim BKL, Narum DL, Fuhrmann Sr, Kumar S, Obaldia N, Hoffman SL. Absence of Antigenic Competition in Aotus Monkeys Immunized with *Plasmodium falciparum* DNA Vaccines Delivered as a Mixture. 50th Annual Meeting of The American Society for Tropical Medicine and Hygiene. Hilton, Atlanta, Georgia. November 11-15, 2001.

Ohrt C,....Obaldia N..... Status of Artelinic Acid development. 49th Annual Meeting of The American Society for Tropical Medicine and Hygiene. Westin Galleria & Oaks, Houston, Texas. October 29-November 2, 2000.

CONCLUSIONS:

- 1. Drugs GJ-287 (WR282650; BP20546) or GJ-QZ (WR282651; BP20537) were non toxic when given orally for three days to Aotus.
- Drugs GJ-287 (WR282650 BN; 20546) or GJ-QZ (WR282651 BP; 20537) when administered orally alone or in combination with Chloroquine (WR1544 BM;AR20613) had no effect over parastimia in P falciparum FVO infected Aotus.
- 3. No significant differences in CBC counts or Renal function tests except for lymphocytes (p=0.05) and granulocytes (p=0.03) were found among male and female captive laboratory adapted Aotus monkeys.
- 4. Artelinic Acid/Lysine Salt (WR255663 BP; 23565) intravenously for three consecutive days at 2 and 8 mg/kg respectively suppressed or cleared *P. falciparum* FVO parasitemia in Aotus monkeys.
- 5. Artesunic acid administered intravenously for three consecutive days at 35 mg/kg cleared and cured parasitemias of *P. falciparum* FVO in infected Aotus monkeys

REFERENCES

- Bitonti Aj, Sjoerdsma A, McCann PP, Kyle DE, Oduola AMJ, Rossan RN, Milhous Wk, and Davidson DE Jr. 1988. Reversal of chloroquine resitance in malaria parasite *Plasmodium falciparum* by desipramine. *Science*. 242:1301-1303.
- 2. Davidson DE Jr, Ager Al, Brown JL, Chapple FE, Whitmire RE, and Rossan RN. 1981. New tissue schizontocidal antimalarial drugs. *Bull WHO*. 59:463-479.
- 3. Earle EC, and Perez M. 1931. Enumeration of parasites in the blood of malarial patients. *J Lab Clin Med*. 61:1124-1130.
- 4. Gramzinski RA, Maris DC, Obaldia N, Rossan RN, Sedegah M, Wang R, Hobart P, Margalith M, and Hoffman S. 1996. Optimization of antibody responses of a malaria DNA vaccine in *Aotus* monkeys. *Vaccine Research*. 5:173-183.
- Gramzinski RA, Obaldia NIII, Jones TR, Rossan RN, Collins WE, Garrett DO, A. Lal A, Hoffman SL. 1999. Susceptibility of Panamanian Aotus lemurinus lemurinus to sporozoite-induced Plasmodium falciparum (Santa Lucia) infection. Am J Trop Med Hyg. 61:
- 6. Gramzinski RA, Brazolot Millan CI, Obaldia NIII, Hoffman SL, Davis HL. 1998. Immune reponse to a hepatitis B DNA vaccine in Aotus monkeys: a comparison of vaccine formulation, route, and method of administration. Mol Med. 4: 109-118.
- 7. Hoffman SL. 1991. Prevention of malaria. *JAMA*. 265:398-399.
- 8. Inselburg J, Bathurst IC, Kansopon J, Barchfeld GL, Barr PJ, and Rossan RN. 1993. Protective immunity induced in *Aotus* monkeys by a recombinant SERA protein of *Plasmodium falciparum*: Adjuvant effects on induction of immunity. *Inf Imm*. 61:2041-2047.
- Inselburg J, Bathurst IC, Kansopon J, Barr PJ, and Rossan RN. 1993.
 Protective immunity induced in *Aotus* monkeys by a recombinant SERA protein of *Plasmodium falciparum*: Further studies using SERA1 and MF75.2 adjuvant. *Inf Imm*. 61:2048-2052.
- Inselburg J, Bzik DJ, Li W, Green KM, Kansopon J, Hahm BK, Bathurst IC, Barr PJ, and Rossan RN. 1991. Protective immunity induced in Aotus monkeys by a recombinant SERA protein of Plasmodium falciparum. Inf Imm. 59:1247-1250.
- 11. Jones TR, Obaldia NIII, Gramzinski RA, Charoenvit Y, Kolodny N, Kitov S, Davis HL, Krieg AM, Hoffman SL. 1999. Synthetic oligodoxynucleotides containing CpG motifs enhance immunogenicity of a peptide malaria vaccine in Aotus monkeys. Vaccine. 17: 3065-3071.
- 12. Jones TR, Obaldia NIII, Gramzinski RA, Hoffman SL. 2000. Repeated Infection of *Aotus* Monkeys with *Plasmodium falciparum* Induces Protection Against Subsequent Challenge with Homologous and Heterologous strains of Parasite. Am J Trop Med Hyg. In Press.

- 13. Jones TR, Stroncek DF, Gozalo AS, Obaldia NIII, Andersen EM, Lucas C, Narum DLm Magill AJ, Sim BKL, Hoffman SL. 2001. Anemia in Parasite-and Recombinant Protein-Immunized Actus Monkeys Infected with Plasmodium falciparum. Blood. Submitted for publication.
- 14. Krogstad DJ, Gluzman IY, Kyle DE, Oduola AMJ, Martin SK, Milhous WK, and Schlesinger PH. 1987. Efflux of chloroquine from *Plasmodium falciparum*: mechanism of chloroquine resistance. *Science*. 238:1283-1285.
- 15. Kyle DE, Milhous WK, and Rossan RN. 1993. Reversal of *Plasmodium falciparum* resistance to chloroquine in Panamanian *Aotus* monkeys. *Am J Trop Med Hyg*. 48:126-133.
- 16. Ma NSF, Rossan RN, Kelley ST, Harper JS, Bedard MT, and Jones TC. 1978. Banding Patterns of the Chromosomes of Two New Karyotypes of the Owl Monkey, *Aotus*, Captured in Panama. *J. Med. Primatol*. 7:146-155.
- Martin SK, Oduola AMJ, and Milhous WK. 1987. Reversal of chloroquine resistance in *Plasmodium falciparum* by verapamil. *Science*. 235:899-901.
- 18.Milhous WK, Shuster BG, Theoharrides AD, Davidson DEJr, Heisey GE, Ward G, Dutta PK, Puri SK, Dhar MM, and Rossan RN. New alternatives to primaquine. *In* XII International Congress for Tropical Medicine and Malaria, Amsterdam.
- Murphy CS, Basri H, Purnomo, Andersen EM, Bangs MJ, Mount DL, Ya-Ping S, W. I. Lal AA, Gorden J, Purwokusumo AR, Harjosuwarno S, Sorensen K, and Hoffman SL. 1993. Vivax malaria resistant to treatment and prophylaxis with chloroquine. Lancet. 341:96-100.
- 20. Obaldia NIII. 1991. Detection of *Klebsiella pneumoniae* antibodies in *Aotus I. lemurinus* (Panamanian Owl monkey) using and enzime linked immonoassay (ELISA) test. *Lab Animal*. 25:133-141.
- 21. Obaldia NIII, Rossan RN, Cooper RD, Kyle DE, Nuzum EO, Rieckmann KH, and Shanks D. 1997. WR 238605, chloroquine, and their combinations as blood schizonticides against a chloroquine-resistant strain of *Plasmodium vivax* in *Aotus* monkeys. *Am J Trop Med and Hyg*.
- 22. Panton LJ, Rossan RN, Escajadillo A, Matsumoto T, Lee AT, Labroo VM, Kirk KL, Cohen LA, Airkawa M, and Howard RJ. 1988. *In vitro* and *in vivo* studies of the effects of halogenated histidine analogs on *Plasmodium falciparum*. *Antimicrob Agents Chemoth*. 32:1655-1659.
- 23. Pollack S, Rossan RN, Davidson DE, and Escajadillo A. 1987.

 Desferrioxamine suppresses *Plasmodium falciparum* in *Aotus* monkeys. *Proc Soc Expt Biol Med.* 184:162-164.
- 24. Rieckmann KH, Davis DR, and Hutton DC. 1989. *Plasmodium vivax* resistance to chloroquine. *Lancet*. 2.
- 25. Rossan RN, Harper JSIII, Davidson DE, Escajadillo A, and Christensen HA. 1985. Comparison of *Plasmodium falciparum* infections in

- Panamanian and Colombian owl monkeys. *Am J Trop Med Hyg*. 34:1037-1047.
- 26. Schmidt LH. 1978. *Plasmodium falciparum* and *Plasmodium vivax* infections in the owl monkey (*Aotus trivirgatus*). I. The courses of untreated infections. *Am J Trop Med Hyg*. 27:671-702.
- 27. Schmidt LH. 1978. *Plasmodium falciparum* and *Plasmodium vivax* infections in the owl monkey (*Aotus trivirgatus*). II. Responses to chloroquine, quinine, and pyrimethamine. *Am J Trop Med Hyg*. 27:703-717.
- 28. Shmuklarsky MJ, Klayman DL, Milhous WK, Kyle DE, Rossan RN, Ager ALJr, Tang DB, Heiffer MH, Canfield GJ, and Schuster BG. 1993. Comparison of *B*-Arthemether and *B*-Arteether against malaria parasites in vitro and in vivo. *Am J Trop Med Hyg.* 48:377-384.
- 29. Sim KL, Narum DL, Liang H, Fuhrmann SR, <u>Obaldia NIII</u>, Gramzinski R, Aguiar J, Haynes DJ, Moch K, and Hoffman SL. 2001. Induction of biologically active antibodies in mice, rabbits, and monkeys by Plasmodium falciparum EBA-175 region II DNA vaccine. Mol Med. 7(4):247-254.

DETAILED ACTIVITY OF GJ-287* (WR282650 BN; 20546) AND GJ-QZ** (WR282651 BP;20537) WITH OR WITHOUT CHLOROQUINE*** (WR1544 BM;AR20613) AGAINST INFECTIONS OF P. Falciparum FVO (CQR) IN AOTUS MONKEYS

TABLE 1

ı	ı		ı								21							
		Days Neg.	0	0	0	0	0	0	0(***)	0	0	0(***)	0	0	0	0	0	0
Ì		4	21.6	73.7	178	17.8	128.8	83.4	203.1	7.707	642.1	196.3	163.9	25.3	862.7	140	135.5	473.8
1	DAY POST KX	က	174.3	239.8	901.4***	135.5	283.1	224.9	217.4	1090.2***	1203.4***	124.5	625.5	31.2	1697.2***	375		671.9***
		7	489	808	365.4	513	733.2***	922.3	45.3	290.6	307.2	44.2	1002.6***	238.5	382	549.6***	937.7***	61.4
cmm x 10 ³		←	652.3***	899.9***	220.4	418.2***	176.6	795.7***	5.9	197.8	67.9	1.34	371.4	416***	9.96	223.4	288.4	82
PARASITEMIA PER ccmm x 10 ³		ო	180.7	309	46.5	108.7	196.6	211.4	13.8	108.7	71.2	20.7	295.9	106.5	31	168.7	152.2	46.5
PARASITE	DAY OF RX	7	3.3	20.4	2.2	2.9	1.	2.8	0.18	7	0.79	0.68	4.	8.	0.48	20.2	1.5	0.42
		-	22.5	17.5	2.7	8.5	6.9	14.4	1.34	26.7	9.7	3.9	16.8	16.2	7	18.5	4.6	3.1
7	DAY PRE	×	0.13	0.2	0.01	0.15	0.11	0.01	0.01	0.01	0.01	0.01	0.18	0.01	0.13	0.01	0.01	0.01
02.01	MGKG		10***	10***	50 *	*02	20**	20**	20*	20*	20***	20***	10*	10*	10***	10***	CONTROL	CONTROL
RX INITIATED	DAY PAI.		3	4	4	4	ო	ო	ო	က	7	ო	4	က	ო	က	4	ဗ
2	DAY P.I		_∞	œ	œ	ω	œ	ω	ω	∞	∞	ω	ω	∞	ω	∞	o	∞
	MONKEY # DAY P.I		13076	13077	13078	13079	13080	13081	13082	13083	13084	13085	13086	13087	13088	13089	13090	13091

=Mefloquine 20 mgkg ()=Mefloquine treated 20 mg/kg MN13082 day 15; died day 20 Pl. MN13085 day 16; died day 20 Pl.

TABLE 2

SUMMARY OF ACTIVITY OF GJ-287* (WR282650 BN; 20546) AND GJ-QZ** (WR282651 BP;20537) WITH OR WITHOUT CHLOROQUINE*** (WR1544 BM;AR20613) AGAINST INFECTIONS OF *P. Falciparum* FVO (CQR) IN AOTUS MONKEYS

Monkey No.	Daily Dose	1	Response of parasitemia to Rx	×	Days from initial	Days from final	Notes
	x 3 mg/Kg	None	Suppressed	Cleared	Rx to parasite Clearance	Rx to recrudes- cence	No of days negative
13076 13077	10*** 10***	××					
13078	*02	×					
13079	50 *	×					
13080	20**	×					
13081	20**	×					
13082	50 *	×					DIED day 20 PI
13083	10***	×					
2	10***	<					22
13084	20**	×					
13085	20**	×					DIED day 16 PI
13086	10***01	×					
13087	10***	×					
13088	10***	×					
13089	10***	×					
13090	Control	×					
13091	Control			ı			

23

TABLE 3

DETAILED PARASITEMIA OF GJ-287* (WR282650 BN; 20546) AND GJ-QZ** (WR282651 BP;20537) WITH OR WITHOUT CHLOROQUINE*** (WR1544 BM;AR20613) AGAINST INFECTIONS OF P. Faiciparum FVO (CQR) IN AOTUS MONKEYS

Parasitemia x ccmm

							23		
	07/13/01	00	00	00	0	0	00	00	00
	07/12/01 21	00	00	00	0	0	00	00	00
	07/11/01 20	00	00	00	DIED 0	0	00	00	00
	07/10/01 19	00	00	00	0.01	0	00	00	00
	07/09/01 18	00	00	00	1050 0.01	0.01	00	0.01	00
	07/08/01 17	00	0.01	00	235500 0.01	0.01	0.01	730 0.01	0.01
	07/07/01 16	0.01	1140	0.01	342020 459800*** 41720 8940	4470 DIED	790	15650 0.01	0.01
	07/06/01 15	590 2310	34270 17880	14900 3870	342020 41720	32780 1015.5***	31290 0.01	186.2 15000	32010 40230
	07/05/01 14	21610 73760	178060 17880	128890 83440	203100 707750	642190 196300	163900 25330	862710 140060	135590 473820
m x ccmm	07/04/01 13	174330 239890	901470***	283100 224990	45300 217440 290680 090220***	307290 203470*** 44290 124500	625500 31290	697240*** 375000	697320 671950***
rarasitemia x comm	07/03/01 12	489000 808500	365420 513000	733290*** 922310	45300 290680	307290 44290	371460 002640*** 6010*** 238580	382030 549640***	937710*** 61410
	07/02/01 11	180750 652320*** 309000 899960***	220460 418270***	3680 176670 1400 795770***	5980 197810	62920 1340	7	96640 223480	288410 85000
	07/01/01 \$6	180750 309000	46500 108750	196 211	13810 108750	71250 20700	295960 106500	31000 168750	152250 46500
	06/30/01	3320 20410	2220 2930	1140 2840	180 7020	790 680	1470 1870	480	1520 420
	06/26/01 06/27/01 06/28/01 06/29/01 5 6 7 8	22500 17510	2770 8570	6900 14400	1340 26720	7650 3980	16800 16200	11000 18570	4600 3150
	06/28/01	130 200	0.01	110 0.01	0.01	0.01	180	130 0.01	0.01
	06/27/01 6	0.0	0.01	0.01	0.01	0.01	0.01	0.01	0.01
	06/26/01 5	0.01	0.01	00	00	00	0.01	00	0.01
	06/25/01 3	00	00	00	00	00	00	00	00
	GROUP		2 2	ოო	44	សស	ဖဖ	7	control
	PI/DAY	13076 13077	13078 13079	13080 13081	13082 13083	13084 13085	13086 13087	13088 13089	13090 13091

***=Treatment with Mefloquine 20 mg/kg

TABLE 4 AUTOMATED HEMATOLOGICAL AND RENAL CHEMISTRY VALUES OF FERAL LABORATORY ADAPTED Actus I. Iemurinus MONKEYS FROM PANAMA

MALES n=15

FEMALES n=15

RANGE

р

STD

MEAN

MEAN	STD	RANGE
24.6	12.9	11.5-64.0
27.4	8.0	14.4-43.7
20.1	4.7	11.8-28.7
52.6	11.2	35.2-69.2
6.1	0.4	5.42-7.0
87.0	3.1	81-91.8
52.9	3.3	47-58.9
25.1	1.5	22.2-27.6
29.1	1.3	27.431.4
8.2	0.4	7.4-8.9
15.4	0.5	14.6-16.4
528.9	122.8	338-771
11.6	0.3	11.3-12.2
0.6	0.1	0.41-0.9
10.1	0.8	8.0
0.5	0.0	0.5
10.0	0.0	10.0
	24.6 27.4 20.1 52.6 6.1 87.0 52.9 25.1 29.1 8.2 15.4 528.9 11.6 0.6 10.1 0.5	24.6 12.9 27.4 8.0 20.1 4.7 52.6 11.2 6.1 0.4 87.0 3.1 52.9 3.3 25.1 1.5 29.1 1.3 8.2 0.4 15.4 0.5 528.9 122.8 11.6 0.3 0.6 0.1 10.1 0.8 0.5 0.0 10.0 0.0

30.5	18.5	13.71-85.5	
31.8	8.3	22.2-52.5	*0.05
22.5	6.6	8.9-33.0	
45.6	12.0	25.6-64.4	*0.03
6.1	0.3	5.64-6.6	
86.9	3.2	80.2-90.6	
52.7	2.9	47.7-56.9	
25.0	1.5	23-27.7	
28.8	1.4	26.7-30.7	
8.4	0.3	7.9-8.8	
15.2	8.0	13.9-16.9	
513.3	118.0	343-764	
11.4	0.4	10.5-12.0	
0.6	0.1	0.41-0.9	
10.2	8.0	8.9-11.6	
0.5	0.0	0.5-0.6	
10.9	2.3	10-17.8	

p= One Tail T-Test

TABLE 5

DETAILED ACTIVITY OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

			0	က	7	7	0	
		4 Days Neg.	**	0.01	0.01	0.01	26.5	
	DAY POST RX	က	0.01 12.1**	0	0	0	79.2	
	DA	2	0.01	0	0	0	311	
m x 10 ³		τ-	0.01	0	0.01	0.01	*\$	
A PER ccm		က	0.33	0.01	0.01	0.26	212.1 693*	
PARASITEMIA PER ccmm x 10 ³	DAY OF RX	7	13.5	12.3	10	5.5	38.2	
PA	DA	-	36.3	29.7	61.2	49.5	25.8	
	DAY PRE	RX 	6.0	0.51	0.55	0.53	0.79	
ED	MGKG		2	7	œ	∞	CONTROL	ر ت
RX INITIATED	DAY PAT.		9	9	4	စ	5	uille 40 mgk
	DAY P.I DAY PAT.		8	ω	œ	ω	8	VIIII Menod
	ONKEY		13019	13024	13025	13028	13029	= Heated With melloquine 40 mgkg

**= Retreatment with next highest dose of Artelinic Acid

TABLE 6

SUMMARY OF ACTIVITY OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

Notes No. of days Negative	3 0	2 2	0
Days from final Rx to parasite Clearance		2 2	
Days from initial Rx to Parasite Clearance	4	ഹ ഹ	
f Parasitemia to Rx ppressed Cleared			
oonses of Para	×	××	
Daily Dose Responses of Parasitemia to Rx x 3 mg/Kg None Suppressed Cleared	2 2	ω ω	Control
Monkey No.	13019 13024	13025 13028	13029

TABLE 7

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

Parasites x ccmm

								_	DAY OF RX				
GROUP	Ω.	08/04/01	08/05/01	08/06/01	08/04/01 08/05/01 08/06/01 08/07/01	08/08/01	08/09/01	08/10/01	08/09/01 08/10/01 08/11/01 08/12/01	08/12/01	08/13/01	08/14/01	08/15/01
Monkey # PI/DAY		2	3	4	5	9	7	æ	6	40	11	12	13
13019	_	0	0.01	0.01	0.01	550	006	36300	13500	330	0.01	0.01	0.01
13024	_	0	0.01	0.01	0.01	510	510	29700	12370	0.01	0	0	0
13025	7	0	0	0	0.01	680	550	61200	10000	0.01	0.01	0	0
13028	7	0	0.01	0.01	0.01	420	530	49500	2200	260	0.01	0	0
13029 control	_	0	0	0.01	0.01	240	790	25800	38250	212160 693090*	393090*	311060	79250
*=Treated with mefloanine 40 ma/kg	floor	ine 40 ma/k	2										

*=Treated with mefloquine 40 mg/kg
**** Retreatment with next highest dose of Artelinic Acid

TABLE 7a

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

Parasites x ccmm

	08/16/01	08/17/01	08/16/01 08/17/01 08/18/01 08/19/01	08/19/01	08/20/01	08/21/01	08/22/01	08/20/01 08/21/01 08/22/01 08/23/01 08/24/01 08/25/01 08/26/01 08/27/01 08/28/01	08/24/01	08/25/01	08/26/01	08/27/01	08/28/01
PI/DAY	14	15	16	17	18	19	20	21	22	23	24	25	26
13010	13010 12180**	₩#¥#	Q D1**	c	c	c	c	c	0	0	0	190	180
13024		1860	1860 80940**	4500**	0.01**	00	0	0	0.0	0.01	0.0	0.01	0
13025	0.01	0.01	4840	1520 3#2	31200**	2400**	0.01**	0	0	0	0	0	0
13028	0.01	0.01	0.01	0.01	260	1010	1500	10880**	2130**	100	0	0	0
13029	26500	670	0.01	0	0	0	0	0	0	0	0	0	0
million of animality of the second	11	40	1										

*=Treated with mefloquine 40 mg/kg
**= Retreatment with next highest dose of Artelinic Acid

TABLE 7b

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

Parasites x ccmm

PI/DAY	08/29/01 27	08/30/01 28	08/31/01 29	09/01/01 30	09/02/01 31	09/03/01 32	09/04/01 33	09/05/01	08/29/01 08/30/01 08/31/01 09/01/01 09/02/01 09/03/01 09/04/01 09/05/01 09/06/01 09/07/01 09/08/01 09/09/01 09/10/01 27 28 29 30 31 32 33 34 35 36 37 38 39	09/07/01 36	09/08/01 37	09/09/01 38	09/10/01 39
13019	310	0.01	0	0	0	0	0	0	0	0	0	0	0.01
13024	0	0	0	0	0	0	0.01	0.01	460	620	1010	4050	7950
13025	0	0	0	0	0	0	0	0	0	0.01	0.01	0.01	370
13028	0	0	0	0	0	0	0	0	0	0	0	0	0
13029	0	0	0	0	0	0	0	0	0	0	0	0	0
*-T-	*-Transfed with moflecines 40 ma/kg	/ va 01 oui	94										

*=Treated with mefloquine 40 mg/kg
**= Retreatment with next highest dose of Artelinic Acid

TABLE 7c

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

Parasites x ccmm

PI/DAY	09/11/01 40	09/12/01 41	09/13/01	09/11/01 09/12/01 09/13/01 09/14/01 09/15/01 09/16/01 09/17/01 09/18/01 09/19/01 09/20/01 09/22/01 09/23/01 40 41 42 43 44 45 46 47 48 49 50 51 52 52	09/15/01 44	09/16/01 45	09/17/01 46	09/18/01 47	09/19/01 48	09/20/01 49	09/21/01 50	09/22/01 51	09/23/01 52
13019	0.01	0.01 36750 23500*	0.01 0.01* 23500*	0.01*									
13025	10630	8100 8	8100 82500*	2210									
13028	0	0	0.0 0.0	0.01"									
=Treated \	*=Treated with mefloquine 40 mg/kg *** Retreatment with next highest dose of Artelinic Acid	ine 40 mg/lext highest	kg dose of Arte	elinic Acid									

TABLE 8

DETAILED ACTIVITY OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) AND ARTESUNIC ACID** AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

		Days Neg.	1 7	- 7	13	10	7	1	100		
	RX	4	00	0	0	0	0	0	0	76.5	10.4
	DAY POST RX	3	00	0	0	0	0	0	0	267.7	175.5
		2	00	0	0	0	0	0	0	715.7***	247.6***
smm x 10 ³		1	00	0	0	0	0	0	0	274	312.3
MIA PER co		3	0.01	0.01	0.01	0.01	0.01	0	0	113.2	47.3
PARASITEMIA PER $ccmm \times 10^3$	DAY OF RX	2	<u>+</u> +	0.33	0.22	0.44	0.79	0.01	0.46	134.3	87.3
-		-	5.8		2.8	5.7	3.5	က	7.5	3.6	4.1
!	MGKG DAY PRE	RX	3.4	2.1	1.	1.6	_	7.5	1 .	2.1	1.9
0	MGKG		32* 32*	2.2**	2.2**	* *8:8	8.8**	35**	35**	Vehicle AL	Vehicle AS
RX INITIATED	DAY PAT.		ភ	. જ	4	z,	2	4	2	5	5
_	DAY P.I		& &	, ∞	œ	ω	∞	œ	œ	œ	80
	MONKEY # DAY P.I DAY PAT.		13092	13106	13108	13110	13095	13107	13093	13111	13094

***=Mefloquine 20 mgkg

TABLE 9

SUMMARY OF ACTIVITY OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT (WR255663 BP; 23565) AGAINST INFECTIONS OF P. FALCIPARUM FVO IN AOTUS MONKEYS

TABLE 10

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) OR ARTESUNIC ACID IV** AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

		10/14/01	2 .	>	0	0	0	0	0	0	0	267750	175550
		10/13/01	<u>!</u>	>	0	0	0	0	0	0	0	715740***	247640***
		10/12/01	: 6	>	0	0	0	0	0	0	0	274070	312370
		10/11/01	2 6	>	0.01	0.01	0.01	0.01	0.01	0	0	113250	47310
	DAY OF Rx	10/10/01	2 7 7	27	1030	330	220	440	790	0.01	460	134390	87370
		10/09/01 8	0 0	20/00	4020	7020	2860	2760	3590	3010	7500	3650	4180
x ccmm		10/08/01 [—] 7		2400	1080	2160	1120	1610	1060	1520	1470	2180	1960
Parasitemia x ccmm		10/07/01 6		40C	370	400	0.01	290	170	370	310	220	290
Д		10/06/01		- - - -	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		10/05/01 4		0.0	0.01	0.01	0	0.01	0.01	0	0.01	0.01	0.01
		10/03/01 10/04/01 10/05/01 2 3 4		>	0	0	0	0	0	0	0	0	0
		10/03/01	1 0	>	0	0	0	0	0	0	0	0	0
			7	_	τ-	2	7	က	ო	4	4	Control AL	Control AS
		MONKEY GROUP	*0000	76001	13109*	13106**	13108**	13110**	13095**	13107**	13093**	13111	13094

^{***=}Mefloquine 20 mgkg
****=Treated with next highest dose

TABLE 10a

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) OR ARTESUNIC ACID IV** AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

	10/26/01 25	1830 7200	11580 460	1390 0.01	089	0 0
	10/25/01 24	1092*** 11180***	1140 0.01	310 0.01	420 0	00
	10/24/01 23	1030 2660	370 0	0.01	0.01	00
	10/23/01 22	220 500	0.01	0.01	0.01	00
	10/22/01 21	0.01	00	0.01	0.01	00
	10/21/01 20	0 0	0 0	0 0	00	00
x ccmm	10/20/01 19	0 0	0 0	00	00	00
Parasitemia x ccmm	10/19/01 18	00	00	00	00	00
	10/18/01	0 0	0 0	0 0	00	0.01
	10/17/01	0 0	00	00	00	0.01
	10/15/01 10/16/01 10/17/01 14 15 16	00	00	00	00	8160 1430
	10/15/01 14	0 0	00	00	00	76500 10470
I	GROUP PI/DAY		2.2	ოო	4 4	Control AL Control AS
	Monky #	13092* 13109*	13106** 13108**	13110** 13095**	13107** 13093**	13111 13094

***=Mefloquine 20 mgkg
****=Treated with next highest dose

TABLE 10b

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) OR ARTESUNIC ACID IV** AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

	11/06/01 36	00	00	00	00	00
	11/05/01 35	00	00	00	00	00
	11/04/01 34	00	00	0 0	00	00
	11/03/01 33	00	00	0 0	00	00
	11/02/01 32	0 0	00	00	0 0	0 0
x ccmm	11/01/01 31	0 0	0.01	0.01	00	00
Parasitemia x ccmm	10/31/01 30	0 0	3500****	4000**** 0****	****0	00
	10/30/01 29	00	4200**** 36000****	750****	920****	00
	10/29/01 28	00	40500**** 4200**** 119250**** 36000****	168000**** 51 1060**** 0.	26500****	00
	10/27/01 10/28/01 10/29/01 26 27 28	00	33220 54360 ´	40770 ′ 840	13500 0	00
	10/27/01 26	00	12000 13410	1043 200	840	00
ı	GROUP PI/DAY		7 7	ო ო	4 4	Control AL Control AS
	Monkey #	13092* 13109*	13106** 13108**	13110** 13095**	13107** 13093**	13111

^{***=}Mefloquine 20 mgkg ****=Treated with next highest dose

TABLE 10c

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) OR ARTESUNIC ACID IV** AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

	11/14/01 11/15/01 11/16/01 11/17/01 44 45 46 47	0 0 0 0		0 0 0 0	0 0 0 0	0 0 0 0
_	11/13/01	00	00	0 0	00	00
Parasitemia x ccmm	/01 11/12/01 42	00	00	00	00	00
Parasit	/01 11/11/01 41	0 0	00	00	00	00
	01 11/10/01	0 0	00	00	00	00
	39	00	0.01	00	0.01	00
	11/07/01 11/08/01 11/09/01 37 38 39	00	00	00	00	00
	11/07/0	00	00	00	00	00
	GROUP PI/DAY	~ ~	8 8	ო ო	4 4	Control AL Control AS
	Monkey #	13092* 13109*	13106** 13108**	13110** 13095**	13107*** 13093***	13111 13094

***=Meffoquine 20 mgkg

TABLE 10d

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) OR ARTESUNIC ACID IV** AGAINST INFECTIONS OF P. FALCIPARUM FVO IN AOTUS MONKEYS

	11/30/01	00	590 0.01	00	00	00
	11/29/01 59	00	0 0	0 0	0 0	00
	11/28/01 58	00	510 0	00	00	00
	11/27/01 57	00	700 0	0 0	00	0 0
	11/26/01 56	00	460	0 0	00	00
	11/25/01 55	00	0.01	00	00	00
x ccmm	11/24/01 54	00	0.01	0 0	00	00
Parasitemia x ccmm	11/23/01 53	0 0	00	00	00	0 0
	11/22/01 52	00	00	00	00	0 0
	11/21/01 51	00	00	0 0	00	00
	11/19/01 11/20/01 11/21/01 49 50 51	00	0 0	00	00	00
	11/19/01 49	00	00	0 0	00	00
	GROUP PI/DAY		7 7	ოო	4 4	Control AL Control AS
	Monkey #	13092* 13109*	13106** 13108**	13110** 13095**	13107** 13093**	13111 13094

=Mefloquine 20 mgkg *=Treatett with the st highest dose

TABLE 10e

DETAILED PARASITEMIA OF INTRAVENOUS ADMINISTRATION OF ARTELINIC ACID/LYSINE SALT* (WR255663 BP; 23565) OR ARTESUNIC ACID IV** AGAINST INFECTIONS OF *P. FALCIPARUM* FVO IN AOTUS MONKEYS

Ε
Ē
ပ္ပ
0
2
≌.
⊏
<u></u> :
as
8
പ്

12/06/01 66					
12/05/01 65	00	00	00	00	00
12/04/01 64	00	00	00	00	00
12/03/01 63	00	0.01	00	00	00
12/02/01 62	00	350 0.01	00	00	00
12/01/01 61	00	620 0.01	00	00	00
GROUP PI/DAY		0 0	ღო	4 4	Control AL Control AS
Monkey #	13092* 13109*	13106** 13108**	13110** 13095**	13107** 13093**	13111 13094

=Mefloquine 20 mgkg *=Treated with next highest dose